FORM PTO-144 (REV.7-80)	9	U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. PATENT AND TRADEMARK OFFICE 210121.427D3 APPLICATION NO. 10/010,940					//			
INF	ORM	ation disecosu	RE STATEM	ENT	APPLICANTS Jiangchun Xu et al.			/	1.0	
		Several sheeted			FILING DATE	i i	UP ART UNIT			
		14H 1 3 2003 12			December 5, 2001	16	31			
		\2 §	U.S.	PATENT I	IT DOCUMENTS					
*EXAMINER INITIAL		DO THE MAN DE R	DATE	NAME CLASS SUBCLAS			SUBCLASS	1	DATE OPRIATE	
126	AA	5,786,148	07/28/98	Pandman et al.			<u> </u>			
			FOREI	GN PATEN	T DOCUMENTS				ļ	
		DOCUMENT NUMBER	DATE		COUNTRY			TRANS	LATION	
								YES	NO	
	AB	DE 19649207	11/27/96	Germany		20	VED 1300		-X-	
a-	AC	EP 317 141 A2	05/24/89	EPO		CCE	/			
As	AD	EP 652 014 A1	5/10/95	EPO	TECHCO	ANIA	ED			
	AE	EP 936 270 A2	08/18/99	EPO	U E/	150	03		X	
P-	AF	WO 93/14755	08/05/93	PCT		1000/2	300			
A	AG	WO 93/25224	12/23/93	РСТ			<u> </u>			
()	AH	WO 94/09820	05/11/94	PCT						
		ОТНЕ	ER PRIOR A	RT (Including	Author, Title, Date, Pertinent Pag	ges, Etc.)				
M-			•	ructural and	I functional diversity o	f dystroph	in," Natur	e Gene	etics	
V=6	ΑĬ	<i>3</i> : 283-291, <i>1</i>	April, 1993.							
	AJ		coli vector c		c-resistance gene casse and in vitro deletion/ir					
		Berthon et al	., "Predispos		or early-onset prostate		alized on	chromo	osome	
	AK	1q42.2-43,".	Am. J. Hum.	Genet. 62(6):1416-1424, June 199	98.				
					are differentially expre		-			
	AL	PCR," The P			it prostate carcinoma co 95.	ens using	umerentia	uispia	ıy	
					sion No. AF103907, A	ugust 14,	2000.			
	AM									
		Busselmaker	s et al., Genl	oank Acces	sion No. AF103908, A	ugust 14,	2000.			
	AN				,	Divis		• , • •		
A	AO			-	d genomic structure of 1 gene," Genomics 9:4	•		withir	n an	
EXAMINE	R.)	——Т	DATE CONSIDERED					
-	P,	202hi	me.	}	9/6/04	ر پ				
* EXAMINI					nformance with MPEP 609. Draw		itation if not in			

ORM PTO-144		U	.S. DEPARTMENT	OF COMMERCE	ATTY, DOCKET NO.	APP	LICATION NO	Kheet 2	of A
REV.7-80)			ATENT AND TRADI		210121.42703	10	/010,940	1	7
INF	ORM	ATION DISCLOSU		ENT	Jiangchun Xu et al.			\ <u>'</u>	6
		(Vsese Pra Theelivi) ne	cessary)		FILING DATE December 5, 2001		OUP ART UNIT		0.600000
		JAH 1 3 7000 13	U.S.	PATENT I	DOCUMENTS				
EXAMINER INITIAL		SELIMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	1	G DATE
	l	a mon	FOREI	GN PATEN	NT DOCUMENTS	<u> </u>	<u> </u>	IF APPR	OPRIATE
		DOCUMENT NUMBER	DATE	0	COUNTRY			TRANS	LATION
								YES	NO
1/4	ВА	WO 95/04548	02/16/95	PCT					
	BB	WO 95/14772	06/01/95	PCT (Cov	er page with English a	abstract on	ly)		Х
A	ВС	WO 95/30758	11/16/95	PCT					
	BD	WO 96/21671	07/18/96	PCT			-		
	BE	WO 97/33909	09/18/97	PCT	`		•		
	BF	WO 98/12302	03/26/98	PCT				· · · · · · · · · · · · · · · · · · ·	
	BG	WO 98/17687	04/30/98	PCT					
7	вн	WO 98/20117	05/14/98	PCT	•				
		ОТНЕ	R PRIOR A	RT (Including	Author, Title, Date, Pertinent Po	iges, Etc.)			
PG	BI				ides act as adjuvants the 523-1631, November 1		on T helpe	r 1 (Th	1)
	Bì	Coleman et a 1989, pp. 465		ntal Immun	ology, Wm. C. Brown	Publisher	s, Dubuque	e, Iowa	ì,
	вк	Database EM cDNA clone		n No. AA4	53562, June 11, 1997,	Hillier et	al., "Homo	sapie	ns
+	BL	Derwent Gen	eseq Databa	se, Accessi	on No. V58522, Dece	mber 8, 19	98.		
	ВМ	Derwent Gen	eseq Databa	se, Accessi	on No. V61287, Janua	ary 6, 1999).	·	
	BN	and antibodies, use	d for diagnosis and	i treatment of ce	or early passage cells immortalize rvical cancer and assessing poter 18. See also German Patent DE	tial for progres			
A	ВО				gen, Advances In Clin		istry 31:99	-133,	1994.
XAMINE	R	00 -11	2/		DATE CONSIDERED	. /		_	
`	(=	MUTO	1 W		9/6/	9 Y			:

FORM PTO-144			<u> </u>	I.S. DEPARTMENT	OF COMMERCE	ATTY, DOCKET NO.	T _A	PPLICATION NO.	Sheet 3	017
(REV.7-80)	•			ATENT AND TRAD		210121.427D3	1	0/010,940	3	
INF	ORM		ON PISCLOSU		ENT	APPLICANTS Jiangchun Xu et al.				Z Y X 1000/20
		16	several sheet in	ecessary)		FILING DATE		ROUP ART UNIT	Si	- F
			W 1 3 2003 15			December 5, 2001		1631	Q	3
				U.S	. PATENT 1	DOCUMENTS				1200
*EXAMINER INITIAL		2	MARADO BER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIAT
				FORE	IGN PATEN	T DOCUMENTS				
	T	DC	CUMENT NUMBER	DATE		COUNTRY	•		TRANS	LATION
		L	· · · · · · · · · · · · · · · · · · ·						YES	NO
A	CA	w	O 98/31799	07/23/98	PCT					
	СВ	W	O 98/ 37039	08/27/98	PCT					X
(As-	CC	W	O 98/37093	08/27/98	PCT		·			
	CD	w	O 98/37418	08/27/98	PCT					
	CE	w	O 98/38310	09/03/98	PCT					
	CF	w	O 98/39446	09/11/98	PCT					
	cc	W	O 98/45435	10/15/98	PCT		-			
	СН	W	O 98/50567	11/12/98	PCT					
	CI		Ezzell, C., "(7:46-49, Janu		nes: an idea	whose time has come	??" The J	ournal of NI	H Rese	earch
			GenBank Ac	cession Nun	nber AF047	020, February 1, 1999				,
	C	_								
		}				phenotype by a novel		•		ysten
	CK ·		<i>84</i> (1):189-19	9, July 1, 19	994.	erived interleukin-4-de	<u> </u>			
						ease 1: identification a	ind analy	sis of the pr	imary	
	CL	_			<u> </u>	25-1133, 1995.				
	СМ		Hillier et al.,	Genbank A	ccession No	o. AA100799, Decemb	er 23, 19	197.		
1			Hillier et al.,	Genbank A	ccession No	o. R20590, April 18, 19	995.			
	CN						0			
\bigcirc			Hudson, T.,	Genbank Ac	cession No.	G22461, May 31, 199	6.			

EXAMINER

DATE CONSIDERED

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

DRM PTO-14 EV.7-80)	49		J.S. DEPARTMENT ATENT AND TRAD		ATTY. DOCKET NO. 210121.427D3		LICATION NO /010,940	TC, Y	2	
INI	ORM	ATION DISCLOSU	RE STATEM	ENT	APPLICANTS Jiangchun Xu et al.		*	TER	P.	
		10° 3	ecessary)		FILING DATE December 5, 2001		OUP ART UNIT	Q	2000	
	-	JAN 1 3 2003 E	U.S	. PATENT I	DOCUMENTS				3	
EXAMINER INITIAL		DOWNENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE	
			FORE	IGN PATEN	IT DOCUMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY			TRANS	ATION	
<u> </u>		WO 99/06548	02/11/99	PCT	A			YES	NO	
1	DA	WO 99/06552	02/11/99	PCT					L	
+-	DB	WO 99/06550	02/11/99	PCT			THE STATE OF THE S		_	
-	DD	WO 99/25825	05/27/99	PCT		 -				
(A	DE	WO 99/31236	06/24/99	PCT		, ·	-			
	DF									
	DG									
		ОТН	ER PRIOR A	RT (Including	Author, Title, Date, Pertinent Pag	ges, Etc.)				
À	DH	inhibitors, ar	tibodies and	l probes," I	m human prostate, usef Derwent World Patent I atent EP 936 270 A2.					
	DI		., "Rapid eff	ector functi	on in CD8 ⁺ memory ce	lls," <i>J. E</i> x	cp. Med. 18	86(6):8:	59-	
	נם	National Car Accession N			enome Anatomy Projec er 5, 1997.	t (NCI-C	GAP), Ger	bank		
	DK	National Car Accession N		-	enome Anatomy Projec 1, 1997.	t (NCI-C	GAP), Ger	ibank	-	
	DL	l [National Cancer Institute, Cancer Genome Anatomy Project (NCI-CGAP), Genbank Accession No. AA631143, October 31, 1997.							
	DM	National Car Accession N		•	enome Anatomy Projecter 25, 1997.	t (NCI-C	GAP), Gen	bank		
t M	DN	Nelson et al.	, Genbank A	ccession No	o. NP_004908, March	18, 2000.			<u></u>	
VC						•				
XAMIN	ER		20		DATE CONSIDERED					

FORM PTO-144 (REV.7-80)	19		S. DEPARTMENT		ATTY. DOCKET NO. 210121.427D3			ICATION NO 010,940	Ch Ch	JAN .
INF	ORM	ATION DISCLOSU	RE STATEM	ENT	APPLICANTS Jiangchun Xu et al.				7	ACS V
		(Use several sheets if ne	cessary)	•	PILING DATE GROUP ART UNIT December 5, 2001 1631				Spect S	60012
			U.S.	. PATENT I	OOCUMENTS					- Ve
*EXAMINER INITIAL		DOCUMENT NEMBER	DATE		NAME	CLAS	SS SUBCLASS		FILING DAT	
	EA	3 2003 2								
	EB	JAN								
		TA TRADEMARE	FOREI	GN PATEN	T DOCUMENTS	-				
		DOCUMENT NUMBER	DATE		COUNTRY				TRANS	LATION
								*	YES	NO
	EC									<u> </u>
	ED									
	EE									
		ОТНЕ	R PRIOR A	RT (Including .	Author, Title, Date, Pertinent Pag	ges, Etc.)				
R	EF	Robson et al. display techn 86, 36: p.266	ique," <i>Proce</i>	eeding of th	static adrogen regulate e American Associatio 95.	ed gene n for (es us	sing the di	fferent	ial eting
		Schone et al			an amalusia. Mismanna	. 1	1			<u> </u>

ential Meeting Schena et al., "Parallel human genome analysis: Microarray-based expression monitoring of 1000 genes," Proc. Natl. Acad. Sci. USA 93(19):10614-10619, September 17, 1996. EG Schmidt-Wolf et al., "Activated T cells and cytokine-induced CD3+ CD56+ killer cells," Annals of Hematology 74:51-56, 1997. ЕН Sherman et al., "Selecting T cell receptors with high affinity for self-MHC by decreasing the contribution of CD8," Science 258(5083):815-818, October 30, 1992. ΕI Short et al., " λ ZAP: a bacteriophage λ expression vector with in vivo excision properties," Nucleic Acids Research 16(15):7583-7600, 1988. EJ Sjögren, H., "Therapeutic Immunization Against Cancer Antigens Using Genetically Engineered Cells," Immunotechnology 3: 161-172, 1997. EΚ Smith et al., "Major susceptibility locus for prostate cancer on chromosome 1 suggested by a genome-wide search," Science 274(5291), 1371-1374, November 22, 1996.

EXAMINER

DATE CONSIDERED

* EXAMINER:

Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with first communication to applicant(s).

FORM	PTO-1449
(DEV 1	7.80)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 210121.427D3

APPLICATION NO.. 10/010,940

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANTS

Jiangchun Xu et al.

FILING DATE

GROUP ART UNIT

					December 5,	2001	1 10	31		rs.
			U.S.	PATENT I	DOCUMENTS					90
*EXAMINER INITIAL		DOCUMBAT NUMBER	DATE		NAME		CLASS	SUBCLASS	ł	DATE OPRIATE
	FA	10.	7					-	II ALLES	OINAIL
	FB	JAN 1 3 2003					<u> </u>	 		
	L	THE TRADEMAN	FOREIG	GN PATEN	T DOCUMEN	TS		<u> </u>	···	
		DOCUMENT NUMBER	DATE		CO	UNTRY			TRANS	LATION
				·					YES	NO
	FC									
	FD			—						
	FE									L
					Author, Title, Date, P					
(A	FF	<i>92</i> (25):11993	-11997, Dec	ember 5, 1						
	FG	proteins: appl 1998.	ication to to	pology pre	verning amino a diction," J. Mo	ol. Biol.	<i>283</i> (2):48	9-506, Oct	ober 2	3,
	FH		for adoptive	immunoth	on and expansi erapy using pe 998.					
	FI	Vasmatzis et a	al., "Discove uence tag da	ery of three	e genes specificallysis," Proc. N	cally exp	oressed in ad. Sci. U	human pro SA 95(1):3	state b 00-304	y ,
	FJ	Yee et al., "Iso blood of mela The Journal o	olation of ty noma patier f Immunolog	nts followingy 157(9):4	pecific CD8 ⁺ arng in vitro stim 4079-4086, No	ulation vember	with recor 1, 1996.	mbinant va	ccinia	
A	FK				olished Murine osomes," Natur					998.
	FL									
	FM									
EXAMINE 	R	Madel	Ze		DATE CONSIL	. /	4			
* EXAMIN		Initial if reference considere						citation if not in	<u></u> 1	

FORM	PTO-1449
(REV 7	-80)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 210121.427D3 APPLICATION NO. 10/010,940

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANTS Jiangchun Xu et al.

FILING DATE

GROUP ART UNIT

(Use several sheets if necessary)					December 5, 2001		OUP ART UNIT	20	2000
			U.S	. PATENT	DOCUMENTS			Ţ	1300
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	1	DATE OPRIATE
	GA	OF E VO	1		-		,	u arik	<u>JI KIRY C</u>
	GB	13 2003 ·	THICK INC.						
		Ser sens	FORE	IGN PATE	NT DOCUMENTS			•	
1		DOCUMENT NUMBER	DATE		COUNTRY			TRANSI	LATION
		· · · · · · · · · · · · · · · · · · ·						YES	NO
P6	GC	WO 00/04149	1/27/00	WIPO	. 2				
	GD	WO 01/25272	4/12/01	WIPO					
	GE	WO 01/34802	5/17/01	WIPO					
PG	GF	WO 01/51633	7/19/01	WIPO					
	GG				-				<u> </u>
		ОТН	ER PRIOR A	ART (Includin	g Author, Title, Date, Pertinent Po	ages, Etc.)			
	GH								
	On.				•				
	GI								
				*					
	GK			121					
	GL		••						
	GM								
·	GN						······································		
	GO								
EXAMINE	ER		-1		DATE CONSIDERED		 		
		Mud	Hor	1	1.9/6/	04			
EXAMIN	ER:	Initial if reference consid	ered, whether or n	ot criteria is in	conformance with MPEP 809. Dran with next communication to app	w line through	citation if not in	n	

EXPRESS I	VIAIL	NO. EV335394301	08					neet 1 c	<u>" </u>		
FORM PTO-1449			DEPARTMENT OF CO		ATTY, DOCKET NO.		PLICATION NO.				
(BE \$ 1.50)	. "	PAT	ENT AND TRADEMAR	RK OFFICE	210121.427D3	10)/010,940				
0	```Ç``	SUPPLEMENT	'AL		APPLICANTS						
IME	BKM.	ATION DISCLOSU		NT	Jiangchun Xu et al.						
170H 2.	Į.	(Use several sheets if nec			FILING DATE	GR	OUP ART UNIT				
0,	Š	/			December 5, 2001	531					
T& TRANS	MARCO				December 5, 2001		,,,,,				
			U.S. P	ATENT I	DOCUMENTS	· -					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME CLASS SUBCLASS				DATE OPRIATE		
	AA				*						
•	AB				* /		<u> </u>				
	AC										
	AD										
	ΑE										
	AF										
						ļ					
AG CONTRACT DOCUMENTS											
FOREIGN PATENT DOCUMENTS TRANSLATION											
		DOCUMENT NUMBER	DATE		COUNTRY	YES	NO				
	ΑK										
	AL										
	AM										
	<u> </u>	OTHE	R PRIOR AR	T (Including	Author, Title, Date, Pertinent Pa	nges. Etc.)			·		
\sim	AP				pression of Apolipopi		nd Prostate	Specif	ic i		
	AP		•		ostate Tissues," Journ			-	1		
V , O		August 1996	_			oj 070	108/ 10 // 0.		'		
 			•		1 11			C .1			
	AQ	<u> </u>	•		normal and disease sta		itification o	t theraj	peutic		
		targets," Trei	ids in Biotechi	nology 14	1: 294-298, August 199	96.	_ 				
	AR	Garde, S.V. 6	et al., "Prostate	e inhibin	peptide (PIP) in prosta	ite cancer	: a compara	ative			
	AK	immunohisto	chemical stud	v with pro	ostate-specific antigen	(PSA) at	nd prostatic	acid			
-				•	78: 11-17, 1994.	()					
						002					
		Genbank Da	iadase, Access	SION INO. A	AA112574, May 29, 20	uus.					
M -		Murphy, G. 6	t al., "Compar	rison of P	rostate Specific Memb	orane Ant	igen, and P	rostate			
VE		'	gen Levels in	Prostatic	Cancer Patients," Anti-	icancer R	esearch 15:	1473-	1480,		
WAR		1995.	//_		D. 1002 CO. 1002						
EXAMINE	К 7	All	Mh.		DATE CONSIDERED	_					
	·	1.000	11 100		/ <u> /</u>	φ					
* EXAMINE			-		nformance with MPEP 609. Draw	•	citation if not in				